Home

About sipo

News

Law&policy

Special topic

SITE SEARCH

12

Remote delivery of multimedia content from consumer electronics devices

Application Number

00806596

Application Date

2000.12.15

Publication Number

1363184

Publication Date

2002.08.07

Priority Information

US09/4698701999/12/22

International Classification

H04N7/173;H04N7/24

Applicant(s) Name

Koninklijke Philips Electronics N.V.

Address

Inventor(s) Name Patent Agency Code

J. Griffiths

72001

Patent Agent

wu limeng

Abstract

A remote playback system provides play or other type of controlled delivery of an information signal available from a first device in response to one or more commands received from a second device, in situations in which the second device is in a location remote from the first device. A network connection is established between the second device device is in a location remote from the first device. A network connection is established between the second device and a server coupled to, incorporated in or otherwise associated with the first device. The server receives control commands from the second device, and delivers the information signal over the network connection from the first device to the second device in response to the commands. The information signal may be, e.g., audio, video or other multimedia content. The first device may be, e.g., a television, video recorder, audio system, computer or other multimedia device in a home environment of a particular user, and the second device may be, e.g., a wireless device operated outside of the home environment. The invention thus allows a given user to direct the delivery of multimedia content available on that user's home devices to other devices outside the home.

is Macrana Yraesiahen 1900 Close

SITE MAP | CONTACT US | PRODUCTS & SERVICS | HELATED LINKS

Copyright © 2009 SIPO. All Rights Reserved